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ADSMAN Complete if Known Application Number 10/051,564 INFORMATION DISCLOSURE Filing Date 01/16/2002 STATEMENT BY APPLICANT First Named Inventor Yuv Raj Mehra Art Unit 1764 (Use as many sheets as necessary) Examiner Name Nadine Norton Attorney Docket Number 205,235 Sheet

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
WG	- 1	TIMOTHY L. HECKEL, MARK E. RENO, "The Uncracking Process Striving for Operational Excellence," National Petroleum Refiners Association, N/A (San Antonio, TX-), (March 17, 1996).	
WG	~ 2	FOUND ON WEBSITE WWW.CHEVRON.COM/PRODSERV/TEMA/ISOCRACKING-2C.HTM, "Tailord Catalyst Systems," Website, (September 17, 2001).	
wG	-3	FOUND ON WEBSITE WWW.CHEVRON.COM/PRODSERV/TEMA/ISOCRACKING-2A.HTM, "ISOCRACKING," Website, (September 17, 2001).	
WG	-4	FOUND ON WEBSITE WWW.CHEVRON.COM/PRODSERV/TEMA/ISOCRACKING-2B.HTM, "A Clear Upgrade Path," Website, (September 17, 2001).	
WG	15	ARTICLE FOUND ON WEBSITE WWW.BOUCHERANDJONES.COM/HYDROCRACKING, "HT Severe Hydrocracking-Clearly Superior." Website, (September 18, 2001).	
WG	6	GROENEVELD OF AKZO NOBEL CHEMICALS BY; KIRKER & PAPPAL OF MOBIL OIL; A.R. GENTRY & M.G. HUNTER OF THE M.W. KELLOGG COMPANY, "Adding Flexibility to Refining by Moderate Pressure Hydrocracking," Article, (September 18, 2001).	
WG	7	FOUND ON WEBSTIE WWW.R-T-O-1.COM/LEARNING/STUDENTGUIDE/HCU.HTM, "RTOL STUDENTS' GUIDE." Website. (September 18, 2001).	
wG	/8	FOUND ON WEBSITE WWW.SYNTROLEUM,COM/NEWS/2000PR/08232000.HTM, "SYNTROLEUM TO OFFER REFINGING TECHNOLOGY TO LICENSEES," Syntroleum News, Website, (September 18, 2001).	
WG	/9	G.F. FROMENT; B. DELMON; P. GRANGE, "Hydrotreatment and Hydrocracking of Oil Franctions," Studies in Surface Science and Catalysis, (February 17, 1997).	
WG	-10	FOUND ON WEBSITE WWW.CHEVRON.COM/PRODSERV/TEMA/ABOUT-CHE-TECH.HTM, "About Chevron's Technology," Article, (September 17, 2001).	

Examiner Signature Walt D. Doff	Date Considered	1-20-2004

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1 Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached.

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet 2 of 2

Complete if Known						
Application Number	10/051,564					
Filing Date	01/16/2002					
First Named Inventor	Yuv Raj Mehra					
Art Unit	1764					
Examiner Name	Nadine Norton					
Attorney Docket Number	205,235					

NON PATENT LITERATURE DOCUMENTS					
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. R.E.AYALA, "Desulfurization of Hot Coal Gas," Article, Springer-Verlag Berin Heidelberg, (October 24, 1998).			
WG	<11				
					

Examiner Signature	Walt D. D.M.	Date Considered	1-20-2004

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